Atty. Docket No.: 10541-809 Visteon Disclosure No.: V200-0867

CLAIMS

I Claim:

1. A combination of a seating system and a shared sensor for a vehicle,

comprising:

a seating system having a seat section and a back section, an

adjustable bolster coupled to one of said seat section and said back section,

and a control unit coupled to said adjustable bolster and adapted to receive

vehicle data and to activate said adjustable bolster; and

a shared sensor coupled to said control unit of said seating system and

to another system in the vehicle and adapted to collect and transmit vehicle

data.

2. The combination of Claim 1, wherein said shared sensor is coupled to

a vehicle dynamics system of the vehicle.

3. The combination of Claim 2, wherein the vehicle dynamics system is

adapted to control a braking subsystem of the vehicle dynamics system of the

vehicle.

4. The combination of Claim 1, wherein said shared sensor is coupled to

a safety system of the vehicle.

7

5. The combination of Claim 4, wherein the safety system is adapted to

control an inflatable restraint subsystem of the safety system of the vehicle.

6. The combination of Claim 1, wherein the vehicle data includes lateral

acceleration data.

7. The combination of Claim 1, wherein the vehicle data includes vehicle

speed data and steering wheel angle data.

8. The combination of Claim 1, wherein the vehicle data includes yaw

rate data.

9. A seating system for a vehicle having a shared sensor, comprising:

a seat section and a back section;

an adjustable bolster coupled to one of said seat section and said back

section: and

a control unit coupled to said adjustable bolster and to the shared

sensor and adapted to receive vehicle data from the shared sensor and to activate

said adjustable bolster.

10. The seating system of Claim 9, wherein the shared sensor is coupled

to a vehicle dynamics system of the vehicle.

8

11. The seating system of Claim 10, wherein the vehicle dynamics system is adapted to control a braking subsystem of the vehicle dynamics system of the

vehicle.

12. The seating system of Claim 9, wherein the shared sensor is coupled

to a safety system of the vehicle.

13. The seating system of Claim 12, wherein the safety system is adapted

to control an inflatable restraint subsystem of the safety system of the vehicle.

14. The seating system of Claim 9, wherein the vehicle data includes

lateral acceleration data.

15. The seating system of Claim 9, wherein the vehicle data includes

vehicle speed data steering wheel angle data.

16. The seating system of Claim 9, wherein the vehicle data includes yaw

rate data.

9